IN THE CLAIMS

Please amend the claims as follows:

Claim 1 (Currently Amended): A gas generator, comprising:

ignition means,;

a gas generating agent ignited by said-the ignition means for generating to generate gas by combustion; and

a housing including a gas generating agent storage chamber filled with said the gas generating agent, the gas generating agent storage chamber being defined by the housing;

therein wherein:

while said the gas generator housing is vertically configured to operate in and be held and fixed by between a pair of platelike plate members of a seat belt pretensioner apparatus, the plate members being arranged in parallel with each other, and respectively above and below the gas generator;

the housing comprises further comprising a deformable area to be that is deformed to decrease the vertical outside dimension of said reduce a height of the gas generator when the gas generator is held between the fixed by said pair of platelike plate members; and

the housing comprises at least one of a top plate and a bottom plate and the deformable area is provided on the at least one of the top plate and the bottom plate.

Claim 2 (Currently Amended): The gas generator according to claim 1, wherein: said the deformable area includes comprises a plastic deformable area to be that is plastically deformed when the gas generator is held and fixed by said between the pair of platelike plate members.

Claim 3 (Currently Amended): The gas generator according to claim 2, wherein:

at least either a the at least one of the top plate or a and the bottom plate vertically located on said housing includes comprises an outwardly protruding projection,; and said the projection constitutes said the plastic deformable area.

Claim 4 (Currently Amended): The gas generator according to claim 3, wherein:

said-the projection is provided on a part of said-the housing partitioning/forming said

defining the gas generating agent storage chamber.

Claim 5 (Currently Amended): The gas generator according to claim 3, wherein: said-the housing includes-comprises an AC cup storing said-the gas generating agent and a holder having a flange part and a caulking part for fixing said-the AC cup on the apperiphery thereof of the holder, for fixing said-the ignition means, and

said-the projection is provided on the a bottom-surface of said-the AC cup constituting the top-place-uppermost surface of said-the housing.

Claim 6 (Currently Amended): The gas generator according to claim 5, wherein:

the an inner surface of one of said the pair of platelike plate members contacts is in

contact with the an outer, planar surface of planarly formed said the flange part; and

while the <u>an</u> inner surface of the other one of <u>said the</u> pair of <u>platelike plate</u> members is in contact with <u>said contacts</u> the projection provided on the <u>bottom surface</u> of <u>said the AC</u> cup in the state where <u>said so that the gas generator</u> is held and fixed by <u>said the pair</u> of <u>platelike plate</u> members.

Claim 7 (Currently Amended): The gas generator according to claim 6, wherein:

said the AC cup includes comprises a side surface for deriving dispensing gas generated by combustion of said the gas generating agent diametrally from said the housing by through an opening in working formed during combustion; and

the side surface comprises at least one score extending in parallel with the an axial direction of said the housing, the at least one score forming the a starting point of said for the opening, is provided on said side surface.

Claim 8 (Currently Amended): The gas generator according to claim 1, wherein: said-the deformable area includes comprises an elastic deformable area to be that is elastically deformed when held and fixed by said-the pair of platelike members.

Claim 9 (Currently Amended): The gas generator according to claim 8, wherein:

at least either a one of the top plate or a and the bottom plate_vertically located on

said housing includes comprises a protrusion having including an outwardly protruding top

face of a prescribed size; and

said elastic deformable area is constituted of a part, enclosing said protrusion, of said the at least one of the top plate or said and the bottom plate provided with said protrusion including the protrusion constitutes the elastic deformable area.

Claim 10 (Currently Amended): The gas generator according to claim 9, wherein: said the protrusion is formed by press working; and

the <u>an</u> upper end of <u>said the</u> ignition means is inserted into and positioned <u>on in</u> a recess formed on <u>the an</u> inner surface of <u>said the</u> housing by <u>said the</u> press working.

Claim 11 (Currently Amended): The gas generator according to claim 9, further comprising:

a combustion control member located between said the ignition means and said the gas generating agent storage chamber for supplying directivity to a flame formed in said the ignition means.

wherein:

the top plate of said-the housing.

said-the protrusion is formed by press working;

the an upper end of said the combustion control member is inserted into a recess formed on the an inner surface of said the housing by said the press working, and said the ignition means is inserted into and positioned in said the combustion control member.

Claim 12 (Currently Amended): The gas generator according to claim 9, wherein:

said-the housing includes comprises an AC cup storing said-the gas generating agent
and a holder having-comprising a flange part and a caulking part for fixing said-the AC cup
on the a periphery thereof of the holder, for fixing said-the ignition means,; and
said-the protrusion is provided on the bottom a surface of said-the AC cup constituting

Claim 13 (Currently Amended): The gas generator according to claim 12, wherein:

the an inner surface of one of said the pair of platelike plate members is in contact

with contacts the an outer, planar surface of planarly formed said the flange part; and

while the an inner surface of the other one of said the pair of platelike plate members

is in contact with the contacts a top face of said the protrusion provided on the bottom-surface

of said-the AC cup when said so that the gas generator is held and fixed by said-the pair of platelike-plate members.

Claim 14 (Currently Amended): The gas generator according to claim 13, wherein: said the AC cup includes comprises a side surface for deriving dispensing gas generated by combustion of said the gas generating agent diametrally from said the housing by through an opening formed during combustionin working,; and

the side surface comprises at least one score extending in parallel with the an axial direction of said the housing, the at least one score forming the a starting point of said for the opening, is provided on said side surface.

Claim 15 (Currently Amended): The gas generator according to claim 8, further comprising:

an elastic member located on the an outer surface of at least one of the either a top plate or a and the bottom plate vertically located on said housing,;

wherein said the elastic member constitutes said the elastic deformable area.